

- Basic
- Advanced
- Topics
- Publications
-  **My Research**
2 marked items

Interface language:

English

Go

Databases
selected:

Multiple
databases...

My Research

« [Back to Results](#)

- [Create a web page](#) with links to your articles, searches, and publications.

Marked Documents

[Recent Searches](#) | [Visited Publications](#)

Marked Documents lets you save documents you find useful. To add documents to your marked items:

- With Results displayed--Select the check box to the left of a document title.
- With a document displayed--Select the "mark document" check box on the document display page.

Once you have documents marked, you can create your bibliography, email marked documents, export citations, or create a web page with links to your articles.

* The maximum number of documents you can save is 50.

Recent Searches

[Marked Documents](#) | [Visited Publications](#)

1. [\(automatic* w/2 \(conver* or chang*\) w/10 \(reward or miles\)\) AND PDN\(<8/23/2000\)](#)

[Set Up Alert](#)  | [Create RSS Feed](#) 

3 results as of December 11, 2008

Database:

Multiple
databases...

Look for terms in: Citation and
abstract

Publication type: All publication
types

2. [\(automatic* w/2 \(conver* or chang*\) w/para \(reward or loyalty\) w/2 \(points\)\) AND PDN \(<8/23/2000\)](#)

[Set Up Alert](#)



| [Create RSS Feed](#)



1 results as of December 11, 2008

Database:

Multiple
databases...

Look for terms in: Citation and
abstract

Publication type: All publication
types

Visited Publications

[Marked Documents](#) | [Recent Searches](#)

Visited Publications displays the publications that you have viewed during your session. To add publications:

- Enter a publication search.
- Click on publication titles to view details.
- Links to your recent searches will be included here.

Once you have items listed in your visited publication, you can create a web page with links to your publications.

[^ Back to Top](#)

Copyright © 2008 ProQuest LLC. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

